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over the 1946 total, which was only 25,000 tons of buna.

- In addition to buna, the works produce a number of other products, including:
  - a. Vinyl chloride from acetylone and chloric acid; it is worked up into igelite in the Bura Works and into polyvinyl chloride at Bitterfeld, for the manufacture of synthetic rubber soles.
  - Glysantin, an anti-freeze substance.
  - Ethyl glycol, a varnish solvent and anti-freeze.
  - Formaldehyde.
  - Phthalic acid, produced on a naphthaline base.
- Di-glycol, which the works produced during the war for manufacture of explosives, is no longer being produced.
- About five percent of the works' production is allotted for German use, the bulk of the remainder to Russia. Some goes to Czechoslovakia and probably a small amount to the Scandinavian countries. Of the five percent destined for Germany, some is consumed in the Russian Zone and some by firms in the western zones which work the buna into tires and return part of them as compensation. These firms include Dunlop of Hanau, Metzeler of Munich, and Continental of Hannover.
- Buna production is dependent upon importation of coke, hard coal, and benzol from Poland and Czechoslovakia. The lime required is furnished by a Soviet AC in Rübeland (Harz), and benzoyl peroxide comes from IG Farben in Höchst.
- The Russians never dismantled the Buna Works in Schkopau. In 1945 they removed and shipped to Russia one corpressor, which was not yet functioning.
- The Russian general direction of the firm is headed by Masarov, a Russian civilian who replaced Colonel Latveyev. Directly under Masarov, as production clief, is a Russian Lajor Markevich, who usually wears civilian clothes. A number of Russian civilians act as department heads, factory directors, etc. In addition to the Russian direction, there is also a German management, which works under direct and stric Russian control. The principal German officials are:
  - Plant director (Werksleiter), Johannes Nelles, chemist (LDP)
  - Production chief, Dr. von Leibiuz (previously spelled Lawitz), chemist (LDP)
  - Technical director, Schumacher, engineer, a former Mazi, now without political affiliation but opposed to SED
  - Commercial director, Röhr, without political affiliation but opposed to SED

Originally the German management also included an ITOB representative a Communist SED member named Krenker. He was removed from this post by the Russians and put in charge of supplies needed for the works, such as tires, food for specialists, goods to be exchanged for other products, etc. There is no longer a trade union representative in the German direction.

- 10. The total crew of the works is roughly 15,000 strong, including office workers, laborers, mechanics, machinists, construction workers, etc. About 3000 are actually employed on buna production. Nork is organized in shifts of twelve hours on and twenty-four hours off, with a fiftyfour hour average week for workers and a forty-eight hour week for office personnel, locksmiths, construction workers, etc.
- 11. Buna workers receive a base pay of 0.70 RM per hour, which may be increased to 1.10 R according to type of work and length of service. Specialists, among which are included engineers, chemists, direction personnel, and department heads, receive one food package a month in addition to their salaries, Approved For Release 2001/03/05: CLARPPS - 00457R000900780012-8

## Approved For Release 2007/03/05 : CIA-RDF 82-00457R00090078

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at an average cost of sixty RM. Specialist packages contain ten pounds of flour, six pounds of meat, two pounds of butter, two pounds of starchy food, twenty pounds of potatoes, and two hundred cigarettes. Department heads receive larger packages, containing three hundred cigarettes, and direction members still larger supplies. So-called half-packages are issued to laboratory workers and -- very seldom -- to foremen.

- 12. During "Operation Ossawakim" in October 1946, four buna specialists were deported, the only personnel at the works who were affected:
  - a. Dr. Theodor Fischer, specialist in acetic acid and acetone.

    According to letters from him received by his friends, he went
    first to Moscow, later to a place on the Volga, and is about to
    go to the Ural region.
  - b. Dr. Stauffer, specialist in opanol (synthetic rubber), present location unknown.
  - or. Eugen Dorrer, specialist in phthalic acid. He succeeded in escaping from the deportation transport and was later recruited for work in France, where he now is.
  - d. Dr. Wenning, specialist in buna polymorization, who also escaped from the transport and is now in Ludwigshafen, French Zone.
- 13. The Buna Works are under surveillance by German LVD agents. When a series of fires and explosions occurred in the works in March 1947, probably from accidental causes, the MVD conducted a long, searching investigation to determine whether the accidents were due to sabetage. Members of the staff who were interrogated were asked many questions not pertaining to production, such as the ideological tendencies of the German directorate.

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